

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

MILLER, DAVID

Serial No. 08984375

Filed 25 October 2000

For: PROGRAMMABLE SELF-OPERATING
COMPACT DISK DUPLICATION SYSTEM

Examiner: HUNTER, P.

Art Unit: 2851

Paper No: 7

Asst. Dir.: 1324(A)

Bureau for Response
Communications of Patents
and Trademarks
Washington, D.C. 20591

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with
the United States Postal Service as "Express Mail" in an envelope
addressed to: Bureau for Response, Communications of Patents and
Trademarks, Washington, D.C. 20591, on:

By _____

Sir:

DECLARATION UNDER 37 C.F.R. § 1.101 IN SUPPORT OF REDUCTION
TO PRACTICE OF PATENT APPLICATION FOR PROGRAMMABLE SELF-OPERATING
COMPACT DISK DUPLICATION SYSTEM
FILED TO JUNE 1, 2001

I, Umberto Cottone, declare and state:

1. I am the president of Alan Systems, Inc., a company that develops and markets disk recording technology for multi-drive, compact disk recording systems. My experience with robotic disk duplication systems enables me to understand the operation of such systems when demonstrated.

2. I attended the CeBIT international trade show held in Hannover, Germany on March 14-20, 2000.

a. At the trade show I met with David Miller from CopyPro, Inc., a company that had a booth at the trade show for display and demonstration of disk

RECEIVED
APR 01 2002
Technology Center 2600

2002/8/14

copying equipment.

4. Mr. Miller showed me the CopyPro CD Duplicator System at the trade show and demonstrated its operation.

5. The CopyPro CD Duplication System shown and demonstrated to me at the trade show was a desktop unit with multiple disk spindles and with multiple CD recorder driver. The unit had a vertically moving disk pickhead on a rotating tower. The rotating tower allowed selective picking of a disk from the extended disk tray of any one of the stacked disk drives or from the disk spindles in the radius of the pickhead. The picked disk could then be transported to any other spindle or extended tray in the radius of the pickhead. The unit shown and demonstrated to me at the CeBIT trade show is depicted in the flyer entitled "CopyPro CD-R 4000" attached to this declaration as Exhibit A.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the referenced application of David Miller or any patent issued thereon.

Dated: MARCH 18, 2002


Umberto Ostromeo